

List of Tables

Table No.	Name of Table	Page No.
2.1	Wireless Ad-Hoc Networks - Characteristic	11
3.1	Routing Protocols- Properties	41
3.2	Performance metrics for evaluation	44
3.3	WANET Configuration Parameters	52
3.4	Packet Delivery Ratio V/S Mobility, Node Density	53
3.5	Average Throughput V/S Mobility, Node Density	53
3.6	Average End To End Delay V/S Mobility, Node Density	54
3.7	Average End To End Delay V/S Mobility, Node Density	54
3.8(a)	Simulation results: Hybrid Protocols	59
3.8(b)	Simulation results: Hybrid Protocols	59
3.9	Packet Delivery Ratio v/s mobility, node density	65
3.10	Average End To End Delay v/s mobility, node density	65
3.11	Average Throughput v/s mobility, node density	66
3.12	Average Jitter v/s mobility, node density	66
4.1	Networks following supervised and unsupervised learning.	79
4.2	Individuals before and after binary mutation	87
4.3	Typical Parameter Ranges	89
4.4	TOOL BOXES used from MATLAB 7	94
4.5	Block sets used from SIMULINK 6	95
4.6	functions used to create fuzzy system	96
4.7	Functions used from ANN Toolbox	96
4.8	Function Description	97

5.1	Default value of parameters of AODV routing Protocol	103
5.2	Default value of parameters for AODV protocol	110
5.3	Routing Table of Each Node	110
5.4	Fuzzy Inference System	113
5.5	Rule Base	114
5.6	Files linked with GUI	124
6.1	Linguistic Terms and Its types of MBFs	132
6.2	Fuzzy Rule Base for Hello Interval (HI)	134
7.1:	parameters for GA	158
7.2:	MATLAB files related to Genetic Algorithm	161
7.3:	Result Comparison of GA based with Traditional ANN	162
8.1	Fixed point Signal size after operation	165
8.2	Arithmetic fixed point operation for unsigned numbers	166
8.3	Operation of signed numbers	166
8.4	Device Utilization Summary of Purelin ANN from Xilinx ISE 13.1	171
8.5	Device Utilization Summary of Tansig ANN from Xilinx ISE 13.1	171
8.6	Comparison of results of MATLAB and FPGA Implementation of Purelin ANN	174
8.7	VHDL files related to FPGA Implementation of ANN	179
8.8	Libraries Used In FPGA Implementation of ANN	180